

The following table lists the technical data on three special liquid fuels produced in 1953 by VEB Kombinat Otto Grotewohl, in Boehlen. The products are propane, Iso-Octane 224 and Elchstoff S. All figures are 1953 averages. For comparison purposes, the norms are also listed.

	Propane	Iso-Octane 224	Bichstoff S
Carbon (C <sub>2</sub> ) contents in percent! norm : actual	over 95 97.1	en er	• • • • • • • • • • • • • • • • • • •
Organic sulfur contents in mg/m <sup>2</sup> : norm : actual	below 250 25.9	*	us.
Octane number: norm : actual	42 42	100 100	. 99 99.6
Specific weight in t/m3: norm : actual	· uo	0.06918 to 0.6923 0.6919	0.6835 to 0.692 0.6919
Refraction index: norm : actual	•	1.2914 to 1.3920 1.3915	1,3915 to 1,592 1,3915
Boiling point in Centi- grades: norm : actual	TIE COLU	99.1 to 99.5 99.22	98.4 to 100.0 98.71
			25X1
			•
CLASSIFICATION  X NAVY X MSRB  X AIR	DISTRIBUTION	ORE	Z5X1

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